# Day 10: Practical Social Media Data Mining

ME414: Introduction to Data Science and Big Data Analytics

LSE Methods Summer Programme

25 August 2017

# Day 10 Outline

Social Media Data

Accessing social media APIs

"Web scraping"



# Why social media data?

- Volume and coverage
- ▶ Twitter: 316 million monthly active users, 500m tweets per day ¹
- ► Facebook: 968 million daily active users on average for June 2015, 1.49 billion monthly active users as of June 30, 2015 <sup>2</sup>
- Real time new data is available (somewhat) publicly immediately on current events
- Metadata geographic location, user device, profile, timestamp and other metadata is accessible.

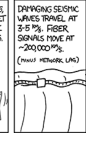
## Appeal of Social Media data

- Good case for machine learning and data mining lots of data, lots of metadata
- Many-to-many broadcast text corpus
- ▶ Social network analysis: a graph of social connections

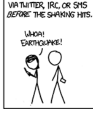
#### Network data structure of social media

- Broadcast
  - simplex (e.g. radio, semaphore, smoke signal)
  - duplex (e.g. round-table meeting)
- ▶ Point-to-point: sender specifies receivers
- Social media allow many of these different forms of communication
- Twitter in particular is a completely new model of communication (social or news?)
- ▶ Every user is a sensor, receiver, and broadcaster a distributed sensor network (Crooks et al 2012)

MEN AN EARTHQUAKE HITS,
PEOPLE ROOD THE INTERNET
WITH POSTS ABOUT IT-SOME
VITHING 20 OR 30 SECONDS.
ROBPILIS HUSE
EARTHQUAKE HERE!



THIS MEANS WHEN THE SEISTIC WAVES ARE ABOUT 100 M OUT, THEY BEGIN TO BE OVERTAKEN BY THE WAVES OF POSTS ABOUT THEM.



PEOPLE OUTSIDE THIS RADIUS

MAY GET WORD OF THE QUAKE

SADLY, A TWITTERER'S FIRST INSTINCT IS NOT TO FIND SHELTER.

RT® ROBINGS HUGE EARTHQUAKE HERE!

#### Possible downsides

- ▶ Legal and ethical concerns
  - twitter is public, facebook private see https://twitter.com/tos?lang=en
  - legal issues need to catch up with the technology
  - Are EULAs (End-User License Agreement) too complex to allow 'informed consent'?
- ► Sampling issues and many new methodological headaches: homographs, people tweet about interesting events
- ▶ Biased sample (Barbera and Rivero 2013)
- commercial interfaces are brittle and opaque
- A lot of the content is moronic

#### Example: Twittdiots



The media fucked up! They was sayin the suspect was a dark skinned male..turned out to be a Czech republican. ??!?!



### Other twitter challenges

- Large amounts of data
  - storage problems
  - analysis problems
- ► Language is informal and often non-textual (emoticons, links, images) and slang, txtspk, emoticons :-(
- lots of fake users
- A lot of the content is non-message oriented e.g. http://twitter.com/search?q=%23JamesCallSam

### Example applications

- ► Tracking disease through google search terms and social media (Lampos et al 2010)
  - Locate tweets in urban centres
  - Uses a Porter stemmer and stopwords
  - Uses regression to learn which words are associated with flu outbreaks: from 1560 to 97 'markers'
  - Use this association to observe current outbreaks

### Example applications

- Predicting election outcomes or polls
- ► Sentiment: particularly for financial or corporate interests
- (Vasileios Lampos: www.lampos.net)
- Government security/intelligence
- Social network analysis: a graph of social connections
- ▶ Nulty et al (2015) study of EP 2014



#### How can we access this data?

- API: Application Programming Interface a way for two pieces of software to talk to each other
- ▶ Twitter, facebook, google all expose public web services
- ➤ Your software can receive (and also send) data automatically through these services
- ▶ Data is sent by http the same way your browser does it
- Most services have helping code (known as a wrapper) to construct http requests
- both the wrapper and the service itself are called APIs
- http service also sometimes known as REST (REpresentational State Transfer)

## HyperText Transfer Protocol

TOP SECRET//COMINT//REL TO USA, AUS, CAN, GBR, NZL

Why are we interested in HTTP?

facebook





myspace.com

Because nearly everything a typical user does on the Internet uses HTTP











# Anatomy of a http request

```
https://api.twitter.com/1.1/search/tweets.json?
q=Nick+Clegg%21&since_id=24012619984051000&max_id=25012619984051
```

Nick Clegg! becomes Nick+Clegg%21

- Parameters to the API are encoded in the URL
- you must encode requests spaces and non ASCII characters are replaced

## cURL and wget

- ▶ It's not usually necessary to construct these kind of requests yourself
- R, Python, and other programming languages have libraries to make it easier
- Usually you will need cURL installed to access an API, wget for downloading a website
- ► The documentation for the API will describe the parameters that are available.

#### Available social media APIs

- Wikipedia: mediawiki
- Google
  - google plus
  - blogger
- ► reddit
- foursqure
- ► facebook
- twitter: REST, Streaming, firehose, commercial

#### The twitter APIs: REST

- This is the most comprehensive API
- ▶ Returns a sample of historical data from the last 8–10 days.
- ▶ Stateless: you send a command and receive a result.
- http GET requests return information
- http POST requests upload or alter information (e.g. twitterbots)
- ▶ The manual: https://dev.twitter.com/docs/api/1.1
- R package : twitteR

# The twitter APIs: Streaming

- ▶ Connect to the twitter server and collect tweets as they fly by.
- ► The manual: https: //dev.twitter.com/docs/streaming-apis/streams/public
- R package: streamR

#### Authentication

- Username and Password
- ▶ Oauth (ROauth): share a key without sharing a username and password
- ▶ IP address limitations
- ► Rate limitations
- ▶ Per-user and per-application

## Other options

- ► The firehose: work with twitter
- ► Commercial options: GNIP and Datasift

## The Output: JSON and XML

- ► XML: eXtensible Markup Language: encodes documents in a form that is both human-readable and machine readable
- ▶ JSON : JavaScript Object Notation
- If you have a choice, you probably want JSON
- JSON uses key:value pairs, XML uses trees
- ▶ JSON is easily read into a programming language
- Sometimes known as serialization formats

# And finally... the text.

- ► Full of spam, bots, unicode, and gibberish
- ▶ Homographs are major problem, e.g. Clegg, Cameron, Miliband
- ▶ Lots of retweets
- ► Only 1% show location

# Twitter uses: Exploiting the meta-data (non-textual)

- location
- ▶ time
- username
- user descriptions
- networks of followers
- retweets of followers and texts

## Connecting through R

#### R packages

► Twitter: twitteR for REST, streamR for Streaming

► Facebook: Rfacebook

Python: tweepy and facebook-sdk

other open-source tools exist

Integration with quanteda is fairly straightforward

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# Other social media access packages

- ▶ tumblR R interface to the Tumblr web API
- instaR R interface to Instagram API
- Rlinkedin R interface to LinkedIn API
- ▶ RedditExtractoR R interface for Reddit API

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- ► Google
- google plus
- blogger
- ► reddit
- foursquare
- facebook
- ▶ twitter: 'Gardenhose' (REST, Streaming), firehose, commercial

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- ► Full of spam, bots, unicode, and gibberish
- ► Homographs and ambiguities are a problem, e.g. Clegg, Cameron, Miliband
- ▶ Lots of retweets (approximately one-third retweets, replies, tweets)
- ▶ Only 1% show location some methods exist to infer location
- ▶ All aspects of metadata and reply/retweet structure are available
- All aspects of network structure: followers and 'friends', profile information

#### **Twitterbots**

- ▶ API also allows actions such as posting tweets (POST)
- Examples:
- @netflix\_bot posts new content using netflix api
- @eqbot posts earthquake warnings
- Opentametron posts pairs of tweets in rhyming couplets 3

#### **Twitterbots**



Big Ben @big ben clock



BONG BONG BONG BONG BONG BONG BONG **BONG BONG** 

10:00 AM - 10 Oct 2014









## Scraping text from the web

- web crawlers/spider download sites by traversing links
- Python scraPy, Beautiful Soup
- R Rvest
- Chrome web plugins, import.io
- cUrl, wget, or other tools available ('httrack')
- ▶ Problems: rate limiting, ethical issues

## Make scraping unnecessary!

- Organizations and governments should be aware of need for open, machine-readable data
- data.gov.uk, data.gov
- ▶ Data should be available in human and machine format!
- ▶ Make the raw data available in as many formats as possible.
- ► Consider machine readability at time of data collection
- Provide an Application Programming Interface (API)